

Web Images Groups News Froogle Local more »

1999 internet electronic publishing publisher

Search

Advanced Search Preferences

Web Results 1 - 10 of about 12,000,000 for 1999 internet electronic publishing publisher. (0.22 seconds)

ICCC/IFIP Third Conference on Electronic Publishing '99

... The papers of the the Third ICCC/IFIP Conference on **Electronic Publishing** held in Ronneby, ... Undemocratic Aspects of **Publishing** on the **Internet** 304 ...

www.bth.se/elpub99.nsf?OpenDatabase&Click= - 29k - May 19, 2005 - Cached - Similar pages

JEP: The Transition to Electronic Scholarly Journals

... Also to appear in 1999, "Internet Publishing and Beyond: The Economics of Digital ... Getz, M. 1999. Electronic publishing in academia: An economic ...

www.press.umich.edu/jep/04-04/odlyzko0404.html - 71k - Cached - Similar pages

The Journal of Electronic Publishing

Articles and archives about **electronic publishing**.

www.press.umich.edu/jep/ - 13k - <u>Cached</u> - <u>Similar pages</u>
[More results from www.press.umich.edu]

Sponsored Links

Electronic Publishing

A report by publishers, academics, and scientists on costs and models. www.NationalAcademies.org

Electronic publishing
Free articles and information
about Electronic publishing
www.MyWiseOwl.com

INASP | Electronic Journal Publishing: A Reader 2.0 | Contents

... M. Whisler "Electronic Publishing and the Indispensability of Publishers. ... and Publishing in the: Information Age', Oxford, 10-12 May 1999 Internet ... www.inasp.info/psi/ejp/ - 24k - <u>Cached - Similar pages</u>

Publishing Guide: Academic publishing and the e-monograph

... California Press 1999), Kahin & Varian's Internet Publishing & Beyond: ... The very brief 1998 ETDs & Publishers report from Canada's Joint Electronic ... www.caslon.com.au/publishingguide6.htm - 33k - Cached - Similar pages

Amazon.com: Books / Subjects / Computers & Internet / Web ...

... for Electronic Publishing by Alex White (Paperback – June 1999) ... Scholarly Electronic Publishing: A list by baileycw, Internet Publisher Since 1989 ... www.amazon.com/exec/obidos/tg/browse/-/4184 - 73k - May 19, 2005 - Cached - Similar pages

(IUCr) 1999 Triennial Report - Report of Committee on Electronic ...

... In the triennium, the Committee on **Electronic Publishing**, ... In the period 1996—1999, on-line services based on the **Internet** have followed such a rapid ... journals.iucr.org/jucr-top/genasm/rep99/epc.htm - Similar pages

Andrew Odlyzko: Papers on Electronic Publishing

... cooperation: Libraries and **publishers** in the transition to **electronic** scholarly journals, AM Odlyzko. Journal of **Electronic Publishing 4(4)** (June **1999**), ... www.dtc.umn.edu/~odlyzko/doc/eworld.html - 17k - Cached - Similar pages

G-142R Electronic Publishing in the Internet Era

... The business of **electronic publishing**, in the meantime, has radically altered ... THE **INTERNET**. 74. THE WORLD WIDE WEB. 75. WEB **PUBLISHING** BEYOND HTML ... www.bccresearch.com/comm/G142R.html - 78k - <u>Cached</u> - <u>Similar pages</u>

Locally Controlled Scholarly Publishing via the Internet: The Roberts, P. (1999, April 5). Scholarly publishing, peer review and the Internet. ... and the Continuum of Electronic Publishing" (Kling, & McKim, 1999) ... www.slis.indiana.edu/CSI/WP/WP02-01B.html - 63k - May 19, 2005 - Cached - Similar pages

G0000000008 C PResult Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your own computer. Download now.

Find: ☑ emails - ☑ files - & chats - ② web history - ♪ media - ̄ PDF

1999 internet electronic publishing p Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



<u>Images</u> <u>Groups</u> News Froogle Local more »

1999 internet electronic publishing publisher

Search

Advanced Search Preferences

Web Results 11 - 20 of about 12,000,000 for 1999 internet electronic publishing publisher . (0.09 seconds)

BUBL LINK: Electronic publishing

... digital library use, electronic publishing, internet resource evaluation, ... Subjects: electronic publishing, european publishers, metadata ... bubl.ac.uk/link/e/electronic publishing.htm - 31k - Cached - Similar pages

3.6 Electronic Serials: Research

... 2 (1999): 23-34. Reich, Vicky. "Electronic Publishing: The Publisher's View. ... "The Impact of Internet-based Electronic Resources on Formal Scholarly ... info.lib.uh.edu/sepb/archive/34/sres.htm - 12k - Cached - Similar pages

3.4 Electronic Serials: General Works

... Glover, SW "The Impact of the Internet and Electronic Journals on Biomedical Publishing. ... The Journal of Electronic Publishing 5 (September 1999). ... info.lib.uh.edu/sepb/archive/34/sgen.htm - 13k -Cached - Similar pages

Sponsored Links

Electronic Publishing

A report by publishers, academics, and scientists on costs and models. www.NationalAcademies.org

Electronic publishing Free articles and information about Electronic publishing www.MyWiseOwl.com

Publishing Guide: Editing the Electronic Text

Caslon Analytics elephant logo title for Electronic Publishing guide ... Standardized Electronic Formats: HTML & TEI and Daniel Pitti's 1999 article Encoded ... www.caslon.com.au/publishingguide12.htm - 26k - Cached - Similar pages

City University Alumni Database - Public Section

... Electronic Publishing, 1999. Web site editor, International Rugby Board, Ireland ... News International (internet developer). Electronic Publishing ... www.student.city.ac.uk/.../pages/public_view_ record.php?course=electronic% 20publishing&job=&jobType= - 37k - Cached - Similar pages

The Cover Pages: SGML/ICCC/IFIP Electronic Publishing 1999

... time to register for ICCC/IFIP Third Conference on Electronic Publishing 1999. ... electronic publishing in public and scholarly libraries, publishers, ... xml.coverpages.org/iccc3Ann.html - 13k - Cached - Similar pages

Columbia Receives "Best New Internet-Based Electronic Product ...

... Environment has been awarded the Best New Internet-Based Electronic Product, Math /Science for 1999 by the Association of American Publishers, Inc., ... www.columbia.edu/cu/pr/00/02/earthscapeAward.html - 8k - Cached - Similar pages

<u>Further Reading -- Electronic Publishing of Scholarly Works</u>

... scholarly electronic publishing efforts on the Internet and other networks. ... and Publishers in the transition to electronic scholarly journals. ... www.ucalgary.ca/abilityplace/biblio/scholary-res.html - 12k - May 18, 2005 -Cached - Similar pages

Electronic Publishing of Scholarly Journals

... online journals and the pros and cons of electronic publishing to the reader. ... Publishers, publishing and the Internet: how journal publishing will ... www.library.ucsb.edu/istl/99-spring/article4.html - 40k - Cached - Similar pages

Seybold opens chapter on digital books | Tech News on ZDNet ... Published on ZDNet News: August 30, 1999, 5:00 PM PT ... channel for conventional publishers, Fatbrain (Nasdaq:FATB) plans to let authors publish their ... news.zdnet.com/2100-9595_22-515573.html?legacy=zdnn - 29k - Cached - Similar pages

> 4 Gooooooooogle ▶ Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011

> > 1999 internet electronic publishing p

Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

internet article publisher





Feedback Report a problem Satisfaction survey

Terms used internet article publisher

Found 35,740 of 154,226

Sort results bν

Display

results

relevance expanded form v

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

window

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🗆 📟 📰

Best 200 shown

Internet Publishing and Transformation of Knowledge Processes

J. Leon Zhao, Vincent H. Resh

December 2001 Communications of the ACM, Volume: 44 Issue 12

Full text available: pdf(100.40 KB)

html(33.40 KB)

Additional Information: full citation, abstract, references, index terms

Surveying the transition from conventional to Internet-based publishing mechanisms.

The internet as an engine of scholarship

Joseph S. Fulda

March 2000 ACM SIGCAS Computers and Society, Volume 30 Issue 1

Full text available: pdf(1.21 MB)

Additional Information: full citation

Citation linking: improving access to online journals

S. Hitchcock, L. Carr, S. Harris, J. M. N. Hey, W. Hall

July 1997 Proceedings of the second ACM international conference on Digital libraries

Full text available: pdf(1.32 MB)

Additional Information: full citation, references, citings, index terms

Keywords: citation linking, electronic journals, hypermedia, hypertext, link services

Information retrieval on the web

Mei Kobayashi, Koichi Takeda

June 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 2

Full text available: 📆 pdf(213.89 KB)

Additional Information: full citation, abstract, references, citings, index

In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ...

Keywords: Internet, World Wide Web, clustering, indexing, information retrieval, knowledge management, search engine

5 From the Publisher: Internet Changes/Linux Changes

Phil Huahes

October 1997 Linux Journal

Full text available: ntml(3.84 KB)

Additional Information: full citation, index terms

From the Publisher: Linux-The Internet Appliance?



Phil Hughes

April 1997 Linux Journal

Full text available: html(6.83 KG) Additional Information: full citation, index terms

Crossing the divide



March 2004 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 11 Issue 1

Full text available: pdf(110.41 KB)

Additional Information: full citation, abstract, references, citings, index terms

This essay summarizes the editor's views of publication in the field of human-computer interaction. Digital technologies have begun changing the way journal articles and conference papers are produced, reviewed, published, accessed, and used. This period of profound change presents challenges and opportunities for both new and existing channels of scientific and technical communication.

Keywords: Journals, conference proceedings, human-computer interaction

Efficient scheduling of Internet banner advertisements





Full text available: pdf(123.85 KB)

Additional Information: full citation, abstract, references, index terms, review

Despite the slowdown in the economy, advertisement revenue remains a significant source of income for many Internet-based organizations. Banner advertisements form a critical component of this income, accounting for 40 to 50 percent of the total revenue. There are considerable gains to be realized through the efficient scheduling of banner advertisements. This problem has been observed to be intractable via traditional optimization techniques, and has received only limited attention in the liter ...

Keywords: WWW, banner advertising, scheduling

Internet Web servers: workload characterization and performance implications Martin F. Arlitt, Carey L. Williamson





Keywords: World-Wide Web, caching, performance evaluation, workload characterization

10 Presidential politics and internet issues in the 2000 election

Doug Isenberg

October 2000 Ubiquity, Volume 1 Issue 34

Full text available: 4 html(12.15 KB) Additional Information: full citation, index terms

11 The architecture of robust publishing systems

Marc Waldman, Aviel D. Rubin, Lorrie Faith Cranor

November 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 2

Full text available: pdf(680.21 KB) Additional Information: full citation, abstract, references, index terms

The Internet in its present form does not protect content from censorship. It is straightforward to trace any document back to a specific Web server, and usually directly to an individual. As we discuss below, there are valid reasons for publishing a document in a censorship-resistant manner. Unfortunately, few tools exist that facilitate this form of publishing. We describe the architecture of robust systems for publishing content on the Web. The discussion is in the context of Publius, as that ...

Keywords: Censorship resistance, Web publishing

12 Advertising, profits, switching costs, and the Internet

Avi Goldfarb

September 2003 Proceedings of the 5th international conference on Electronic commerce

Full text available: pdf(251.31 KB) Additional Information: full citation, abstract, references, index terms

In this paper, I model the online media market. There are three types of players in the market: advertisers, publishers, and users. The advertising side of the market is competitive and publishers are price takers. To draw users, they compete in quality. I find that without any frictions, publishers will earn zero profits; however, if users face switching costs, publishers earn positive profits because they deteriorate quality to the locked-in users. I provide empirical evidence for this predict ...

Keywords: B2C eCommerce, Internet publishing, competition., personalization, profitability, switching costs

13 Middleware for software leasing over the Internet

H.-A. Jacobsen, O. Günther

November 1999 Proceedings of the 1st ACM conference on Electronic commerce

Full text available: pdf(270,10 KB) Additional Information: full citation, references, citings, index terms

14 Internet-accessible information retrieval tools for advanced DB/IR courses Sally Jo Cunningham

March 1996 ACM SIGCSE Bulletin, Proceedings of the twenty-seventh SIGCSE technical symposium on Computer science education, Volume 28 Issue 1

Full text available: pdf(405.63 KB)

Additional Information: full citation, abstract, references, citings, index terms

A number of information retrieval tools are now freely available over the Internet, either as

full production programs or demos. These programs illustrate a wide variety of IR techniques, and can allow students to gain realistic, hands-on experience with a variety of algorithms that were previously difficult to discuss other than in theory. In addition, many of these programs are associated with computing-related document collections that in and of themselves are useful for computer science stud ...

15 Recovery guarantees for Internet applications

Roger Barga, David Lomet, German Shegalov, Gerhard Weikum August 2004 ACM Transactions on Internet Technology (TOIT), Volume 4 Issue 3

Full text available: pdf(997.52 KB) Additional Information: full citation, abstract, references, index terms

Internet-based e-services require application developers to deal explicitly with failures of the underlying software components, for example web servers, servlets, browser sessions, and so forth. This complicates application programming, and may expose failures to end users. This paper presents a framework for an application-independent infrastructure that provides recovery quarantees and masks almost all system failures, thus relieving the application programmer from having to deal with these f ...

Keywords: Exactly-once execution, application recovery, communication protocols, interaction contracts

16 Short talks-Specialized section: brains, eyes and ears: The neurally controllable internet browser (BrainBrowser)

Opé Tomori, Melody Moore

April 2003 CHI '03 extended abstracts on Human factors in computing systems

Full text available: to odf(320.08 KB) Additional Information: full citation, abstract, references, index terms

The Internet has become an important part of our daily lives, with browsers serving as the main tool of navigation. For users with severe disabilities, access to the Internet can be crucial to quality of life, providing a myriad of services and opportunities. The GSU BrainLab is researching methods of controlling computer interfaces directly with brain signals, to assist users who are completely paralyzed and have no other means of interaction. Adapting a web browser for neural control provides ...

Keywords: direct brain interfaces, internet navigation, neural controls, web browsers

17 Criminalising computer misconduct: Legal and philosophical concerns

Dr. Gregor Urbas

June 2004 ACM SIGCAS Computers and Society, Volume 34 Issue 1

Full text available: ntml(241.37 KB) Additional Information: full citation, abstract

Computer misconduct (hacking, fraud, privacy breaches, pornography dissemination etc.) has been a part of computing and electronic communication since its early development. The process of criminalisation (enactment of laws creating specific offences covering these activities) has followed in a some what sporadic and uneven way, with notable discrepancies between jurisdictions both internationally and within countries. In Australia, there has been some movement towards uniformity with th ...

18 IP Design and Reuse: Concurrent-simulation-based remote IP evaluation over the internet for system-on-a-chip design

Hung-Pin Wen, Chien-Yu Lin, Youn-Long Lin

September 2001 Proceedings of the 14th international symposium on Systems synthesis







Full text available: ndf(283.80 KB) Additional Information: full citation, abstract, references, index terms

We propose an Internet-based concurrent-simulation scheme to ease IP evaluation process between IP vendors and users. Complex system-on-a-chip design requires more and more IP modules from 3rd party vendors. What can be disclosed by the vendor without impairing its trade secrete and what needs to be examined by the user to gain satisfactory level of confidence are contradictory of each other. Via PLI interface functions and Internet protocol, our proposed software enables HDL simulators (Verilog ...

Keywords: IP evaluation, concurrent simulation, intellectual property (IP), system-on-achip

19 GIS and the internet: Analysis of different approaches for storing GML documents J. E. Córcoles, P. González



Full text available: modt(682.63 KB)

Additional Information: full citation, abstract, references, citings, index terms

The fact that GML is an XML encoding allows it to be queried. In order to query a GML document we have designed a query language over GML/XML enriched with spatial operators. This query language has an underlying data model and algebra that supplies the semantics of the query language. In order to use this query language, it is necessary to find an implementation that allows us to exploit all its features, storing GML documents efficiently. The general aim of this paper is to study the behaviour ...

Keywords: GML, spatial queries

²⁰ Managing academic e-journals

Anat Hovav, Paul Gray

April 2004 Communications of the ACM, Volume 47 Issue 4

Full text available: pdf(114.14 KB) Additional Information: full citation, abstract, references, index terms, # html(20.29 KB) review

Though e-publishing is relatively inexpensive, e-publisher survival still depends on the ageold virtues of content quality and author credibility.

Results 1 - 20 of 200

Result page: $\mathbf{1}$ 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

database author name publication date printed article title



Feedback Report a problem Satisfaction survey

Terms used database author name publication date printed article title

Found 87,517 of 154,226

Sort results

relevance by Display expanded form results

Results 1 - 20 of 200

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

* Open results in a new

window

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Best 200 shown

Relevance scale ...

Harp: a distributed query system for legacy public libraries and structured databases Ee-Peng Lim, Ying Lu

July 1999 ACM Transactions on Information Systems (TOIS), Volume 17 Issue 3

Full text available: pdf(196.58 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

The main purpose of a digital library is to facilitate users easy access to enormous amount of globally networked information. Typically, this information includes preexisting public library catalog data, digitized document collections, and other databases. In this article, we describe the distributed query system of a digital library prototype system known as HARP. In the HARP project, we have designed and implemented a distributed query processor and its query front-end to support integr ...

Keywords: Internet databases, digital libraries, interoperable databases

XIRQL: An XML query language based on information retrieval concepts Norbert Fuhr, Kai Großiohann April 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 2

Additional Information: full citation, abstract, references, citings, index terms

Full text available: mpdf(281.91 KB)

XIRQL ("circle") is an XML query language that incorporates imprecision and vagueness for both structural and content-oriented query conditions. The corresponding uncertainty is handled by a consistent probabilistic model. The core features of XIRQL are (1) document ranking based on index term weighting, (2) specificity-oriented search for retrieving the most relevant parts of documents, (3) datatypes with vague predicates for dealing with specific types of content and (4) structural vagueness f ...

Keywords: Path algebra, XML, XQuery, probabilistic retrieval, ranked retrieval, vaque predicates

Querying web metadata: Native score management and text support in databases Gültekin Özsoyo□lu, İsmail Sengör Altingövde, Abdullah Al-Hamdani, Selma Ayşe Özel, Özgür Ulusoy, Zehra Meral özsoyo□lu



December 2004 ACM Transactions on Database Systems (TODS), Volume 29 Issue 4

Full text available: pdf(737.76 KB) Additional Information: full citation, abstract, references, index terms

In this article, we discuss the issues involved in adding a native score management system to object-relational databases, to be used in querying Web metadata (that describes the semantic content of Web resources). The Web metadata model is based on topics (representing entities), relationships among topics (called metalinks), and importance scores (sideway values) of topics and metalinks. We extend database relations with scoring functions and importance scores. We add to SQL score-manag ...

Keywords: Score management for Web applications

The design of a relational database system with abstract data types for domains Sylvia L. Osborn, T. E. Heaven



Additional Information: full citation, abstract, references, citings, index Full text available: pdf(913.80 KB) terms, review

An extension to the relational model is described in which domains can he arbitrarily defined as abstract data types. Operations on these data types include primitive operations, aggregates, and transformations. It is shown that these operations make the query language complete in the sense of Chandra and Harel. The system has been designed in such a way that new data types and their operations can be defined with a minimal amount of interaction with the database management system.

5 Semantic data models

Joan Peckham, Fred Maryanski September 1988 ACM Computing Surveys (CSUR), Volume 20 Issue 3

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.10 MB) terms

Semantic data models have emerged from a requirement for more expressive conceptual data models. Current generation data models lack direct support for relationships, data abstraction, inheritance, constraints, unstructured objects, and the dynamic properties of an application. Although the need for data models with richer semantics is widely recognized, no single approach has won general acceptance. This paper describes the generic properties of semantic data models and presents a represen ...

6 DOCUMENTS: an interactive online solution to four documentation problems T. R. Girill, Clement H. Lulc

May 1983 Communications of the ACM, Volume 26 Issue 5

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.14 MB) terms

An adequate delivery system for user documentation addresses the problems of easy access, versatile publication, convenient administration, and good document quality. At the National Magnetic Fusion Energy Computer Center the DOCUMENT program helps solve these problems by providing a high level of service through strategies that can readily be exported to other contexts. Dividing machine-readable documents into keyword windows permits fully online, subject-oriented ...

Keywords: help packages, information retrieval, keywords, online catalogs, user assistance, user interfaces

7 <u>Document Formatting Systems: Survey, Concepts, and Issues</u> Richard Furuta, Jeffrey Scofield, Alan Shaw



September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Full text available: pdf(5.36 MB)

Additional Information: full citation, references, citings, index terms

BIBDB: a bibliographic database for collaboration

David J. Musliner, James W. Dolter, Kang G. Shin

December 1992 Proceedings of the 1992 ACM conference on Computer-supported cooperative work

Full text available: 📆 pdf(935.84 KB) Additional Information: full citation, references, index terms

Keywords: bibliographic databases, collaborative writing, distributed & replicated databases, incremental indexing, partial locking, relaxed consistency

9 Early user---system interaction for database selection in massive domain-specific online environments

Jack G. Conrad, Joanne R. S. Claussen

January 2003 ACM Transactions on Information Systems (TOIS), Volume 21 Issue 1

Full text available: 📆 pdf(845.54 KB) Additional Information: full citation, abstract, references, index terms

The continued growth of very large data environments such as Westlaw and Dialog, in addition to the World Wide Web, increases the importance of effective and efficient database selection and searching. Current research focuses largely on completely autonomous and automatic selection, searching, and results merging in distributed environments. This fully automatic approach has significant deficiencies, including reliance upon thresholds below which databases with relevant documents are not search ...

Keywords: Database selection, metadata for retrieval, structuring information to aid search and navigation, user interaction

10 A methodology for creating user views in database design

Veda C. Storey, Robert C. Goldstein

September 1988 ACM Transactions on Database Systems (TODS), Volume 13 Issue 3

Full text available: pdf(2.41 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The View Creation System (VCS) is an expert system that engages a user in a dialogue about the information requirements for some application, develops an Entity-Relationship model for the user's database view, and then converts the E-R model to a set of Fourth Normal Form relations. This paper describes the knowledge base of VCS. That is, it presents a formal methodology, capable of mechanization as a computer program, for accepting requirements from a user, identifying and resolving incons ...

11 Level II technical support in a distributed computing environment

Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services

Full text available: pdf(5.73 MB) Additional Information: full citation, references, index terms

Citation linking: improving access to online journals



S. Hitchcock, L. Carr, S. Harris, J. M. N. Hey, W. Hall

July 1997 Proceedings of the second ACM international conference on Digital libraries

Full text available: pdf(1.32 MB) Additional Information: full citation, references, citings, index terms

Keywords: citation linking, electronic journals, hypermedia, hypertext, link services

13 A fine-grained access control system for XML documents

Ernesto Damiani, Sabrina De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati May 2002 ACM Transactions on Information and System Security (TISSEC), Volume 5 Issue 2

Full text available: Additional Information: full citation, abstract, references, citings, index terms

Web-based applications greatly increase information availability and ease of access, which is optimal for public information. The distribution and sharing of information via the Web that must be accessed in a selective way, such as electronic commerce transactions, require the definition and enforcement of security controls, ensuring that information will be accessible only to authorized entities. Different approaches have been proposed that address the problem of protecting information in a Web ...

Keywords: Access control, World Wide Web, XML documents, authorizations specification and enforcement

14 The C-ODA project: online access to electronic journals

Peter Kirstein, Goli Montasser-Kohsari

June 1996 Communications of the ACM, Volume 39 Issue 6

Full text available: pdf(1.24 MB) Additional Information: full citation, references, index terms, review

15 Issues and approaches of database integration

Christine Parent, Stefano Spaccapietra May 1998 Communications of the ACM

Full text available: pdf(132.16 KB) Additional Information: full citation, references, citings, index terms

16 CiteSeer: an autonous Web agent for automatic retrieval and identification of interesting publications

Kurt D. Bollacker, Steve Lawrence, C. Lee Giles

May 1998 Proceedings of the second international conference on Autonomous agents

Full text available: pdf(1.07 MB)

Additional Information: full citation, abstract, references, citings, index

Research papers available on the World Wide Web (WWW or Web) are often poorly organized, often exist in forms opaque to search engines (e.g. Postscript), and increase in quantity daily. Significant amounts of time and effort are typically needed in order to find interesting and relevant publications on the Web. We have developed a Web based information agent that assists the user in the process of performing a scientific literature search. Given a set of keywords, the agent uses Web s ...

17 Indexing and retrieval of scientific literature Steve Lawrence, Kurt Bollacker, C. Lee Giles

November 1999 Proceedings of the eighth international conference on Information and knowledge management

Full text available: pdf(985.22 KB)

Additional Information: full citation, abstract, references, citings, index terms

The web has greatly improved access to scientific literature. However, scientific articles on the web are largely disorganized, with research articles being spread across archive sites, institution sites, journal sites, and researcher homepages. No index covers all of the available literature, and the major web search engines typically do not index the content of Postscript/PDF documents at all. This paper discusses the creation of digital libraries of scientific literature on the web, incl ...

18 XRel: a path-based approach to storage and retrieval of XML documents using relational databases

August 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1

Full text available: mpdf(264,27 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

This article describes XRel, a novel approach for storage and retrieval of XML documents using relational databases. In this approach, an XML document is decomposed into nodes on the basis of its tree structure and stored in relational tables according to the node type, with path information from the root to each node. XRel enables us to store XML documents using a fixed relational schema without any information about DTDs and also to utilize indices such as the B+

Keywords: XML query, XPath, text markup, text tagging

19 From text to hypertext by indexing

Airi Salminen, Jean Taque-Sutcliffe, Charles McClellan January 1995 ACM Transactions on Information Systems (TOIS), Volume 13 Issue 1

Full text available: Todf(1.98 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

A model is presented for converting a collection of documents to hypertext by means of indexing. The documents are assumed to be semistructured, i.e., their text is a hierarchy of parts, and some of the parts consist of natural language. The model is intended as a framework for specifying hypertextual reading capabilities for specific application areas and for developing new automated tools for the conversion of semistructured text to hypertext. In the model, two well-known paradigms— ...

Keywords: constrained grammars, grammars, hypertext, properties, structured text, test types, text entities, transient hypergraphs

20 A performance comparison of object and relational databases using the Sun Benchmark

Joshua Duhl, Craig Damon

January 1988 ACM SIGPLAN Notices, Conference proceedings on Object-oriented programming systems, languages and applications, Volume 23 Issue 11

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

A general concern about object-oriented systems has been whether or not they are able to meet the performance demands required to be useful for the development of significant production software systems. Attempts to evaluate this assertion have been hampered by a lack of meaningful performance benchmarks that compare database operations across

different kinds of databases. In this paper, we utilize the Sun Benchmark [Rube87] as a means for assessing the performance of an object d ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Find: electronic articles publications

Documents Citations

Searching for PHRASE electronic articles publications.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations</u> <u>Hubs</u> <u>Usage</u> <u>Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

<u>Tragic loss or good riddance? The impending demise of traditional .. - Odlyzko (1994) (Correct) (8 citations)</u> improvements 5. Software improvements 6. **Electronic** journals 7. Will it really be different this www.iicm.edu/jucs_0_0/tragic_loss_or_good/ps/paper.ps.gz

<u>Detector Setup for a Storage Ring with an Internal.. - Calen, Carius.. (1996) (Correct)</u>
of the detectors signals and debugging of the **electronics** chain. 4.1 The FPC Tracker The FPC tracker by shower topology www.tsl.uu.se/wasa/articles/publications/tslisv-95-0117.ps topology www.tsl.uu.se/wasa/articles/publications/tslisv-95-0117.ps
www.tsl.uu.se/wasa/articles/publications/tslisv-95-0117.ps

Threshold Structure of the Quasi-Free - Reaction Cal'en (Correct)
normalised)www.tsl.uu.se/wasa/articles/publications/prl-80-p2069.ps
www.tsl.uu.se/wasa/articles/publications.html Threshold Structure of the Quasi-Free
www.tsl.uu.se/wasa/articles/publications/prl-80-p2069.ps

Design of The DOE2000 Electronic Notebook - Lbnl Components (2000) (Correct)

Page 1 Design of The DOE2000 Electronic Notebook 1 LBNL Components Sonia R. Sachs acquisition, and generate plots for analysis and publication purposes. 2 The Electronic Notebook Design. www-itg.lbl.gov/ssachs/resume/publications.html Design of The DOE2000 Electronic www-itg.lbl.gov/~ssachs/resume/../doe2000/en.doe2000.design.ps

Exploring Common Conceptions About Boys and Electronic Games - Joan Lawry (1995) (Correct) (2 citations) Exploring Common Conceptions About Boys and Electronic Games Joan Lawry, Rena Upitis, Maria Klawe, project and pertinent magazine and journal articles. Electronic Survey Visitors to the Electronic www.cs.ubc.ca/labs/imager/tr/ps/lawry.1994a.ps.gz

Copyright Protection for Electronic Publishing...- Choudhury.. (1994) (Correct) (16 citations)
Copyright Protection for Electronic Publishing over Computer Networks A. K.
primarily with the electronic distribution of articles from scientific and trade journals, magazines
Cycles Of Physical Media, Such As The Periodic Publication Of Journals Or The Updates Of Cd Roms. A
gaia.cs.umass.edu/pub/Chcu9505:Copyright.ps.gz

A Method for Identifying Topic-changing Articles in.. - Uchimoto, Ozaku, Isahara (1997) (Correct)

A Method for Identifying Topic-changing Articles in Discussion-type Newsgroups within the www.links.nectec.or.th/pub/NLPRS/paper/dana5r.ps.gz

Electronic Publishing: The Role of a Large Scientific Society - Harry Lustig (Correct)

Joint Icsu Press/unesco Expert Conference On Electronic Publishing In Science Unesco, Paris, 19-23

More than half the authors of the close to 14,000 articles published each year work outside the US. Because Helping authors to improve their papers, before publication, both in substance and style. ffl Conducting eos.wdcb.rssi.ru/eps/lustig.ps

Enabling Technologies For Electronic Commerce - Kappel, Retschitzegger, Schröder (1998) (Correct)
Enabling Technologies For Electronic Commerce Gerti Kappel, Werner Retschitzegger,
- The Web-based Approach TIScover, Accepted for **publication** in the Journal of Information Technology and 1998. ftp.ifs.uni-linz.ac.at/pub/publications/1998/0998.ps.gz
ftp.ifs.uni-linz.ac.at/pub/publications/1998/0998.ps.gz

Measurement of the Quasi-Free - Reaction Callen (Correct)

a function of QCM .www.tsl.uu.se/wasa/articles/publications/tsl-isv-980195.ps of QCM .www.tsl.uu.se/wasa/articles/publications/tsl-isv-980195.ps www.tsl.uu.se/wasa/articles/publications.html Measurement of the Quasi-Free Reaction www.tsl.uu.se/wasa/articles/publications/tsl-isv-980195.ps

Etel: A Newspaper-Based Distributed Information - Banatre, Issarny, Leleu (1996) (Correct)

More precisely, the entry point of Etel is an electronic newspaper service from which the user has where each page embeds either a summary or an article. A summary page corresponds to a page of the www.irisa.fr/EXTERNE/projet/solidor/work/../doc/ps96/etel.ps.gz

An Electronic Broker For Business-To-Business Electronic.. - Bichler, Segev, Beam (1998) (Correct) (4 citations)

An Electronic Broker For Business-To-Business Electronic wwwi.wu-wien.ac.at/public/misc/IJCIS Bichler Segev.ps

Improving Learning Accuracy in Information Filtering - Kroon (1996) (Correct) (6 citations)
Abstract The increasing stream of **electronic** information available makes it ever more time these systems focus on filtering USENET net news a**rticles**, e-mails or technical reports for people in [15] H.C.M. de Kroon, T.M. Mitchell, and www.cs.cmu.edu/afs/cs/project/theo-11/www/ICML96.ps

Fairness in Electronic Commerce - Asokan (1998) (Correct) (30 citations)
145 pages Research Report Fairness in **Electronic** Commerce N. Asokan IBM Research Division Zurich www.zurich.ibm.com/Technology/Security/publications/1998/Asokan98b.ps.gz

Text Classification from Labeled and Unlabeled.. - Nigam, McCallum.. (1999) (Correct) (104 citations) through the World Wide Web, Internet news feeds, electronic mail, corporate databases, medical patient have been used to automatically catalog news articles (Lewis &Gale, 1994 Joachims, 1998) and web Press. www.cs.wisc.edu/shavlik/mlrg/publications.html. Stolcke, A.Omohundro, S. M. 1994) www.cs.cmu.edu/afs/cs/user/thrun/public html/papers/nigam.EM.ps.gz

Optimal Virtual Path Layout in ATM Networks with Shared...- Gerstel, Cidon, Zaks (1996) (Correct)
Merritt Managing editor: Michael J. O'Donnell Electronic mail: chicago-journal@cs.uchicago.edu [ii]
Computer Science The MIT Press Volume 1996, Article 3 31 October 1996 ISSN 10730486. MIT Press ffl www.cs.uchicago.edu/publications/cjtcs/ ffl gopher.mit.edu ffl
ftp.cs.uchicago.edu/pub/publications/cjtcs/articles/1996/3/cj96-03.ps

SEMPER: A Security Framework for the Global Electronic Marketplace - Lacoste (1997) (Correct)
SEMPER: A Security Framework for the Global Electronic Marketplace Grard Lacoste, IBM France 1 ordering, based on a catalog of 13.000 different articles in a variety of colours and sizes. Customers can www.semper.org/info/431LG043.ps.gz

Atomicity in Electronic Commerce - Tygar (1996) (Correct) (45 citations)
pay for it. To improve the quality of available **electronic** information, we must create mechanisms to www.cs.cmu.edu/tygar/**publications**.html 13] J. D. Tygar. Atomicity in www.cs.cmu.edu/-tygar/papers/podc/podc.ps

InterNetNews: Usenet transport for Internet sites - Salz (1992) (Correct) (11 citations)

By design, messages resemble standard Internet electronic mail messages as defined in RFC822 [Crocker82]

Newsgroups header specifies where a message, or article, should be filed upon reception. Sites are free ftp.crihan.fr/pub/Mirror/ftp.uu.net/News/nntp/inn/inn.usenix.ps.Z

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and Penn State